

The Theory of Initial Complexes in Chemical Kinetics. Part II. Entropy of the Active State,
by N. I. Kobosov, 31 pp.

RUSSIAN, no pag, Izdat Fiz Khim, Vol XXVIII, No 12,
1954, pp 2234-2252, Reel to Reel-1730-56, AF0011-1A1.

AF 1054008

Sci - Chemistry
Jan 57 CTS

524 6-3195 42,627

The Mechanism of Catalysis. III. Valency and
Energetic Forms of Heterogeneous and Enzyme
Catalysis, by N. I. Kobozev, 8 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 7,
1960, pp 1443-1459.

Cleaver-Hume Press

Sci

155, 343

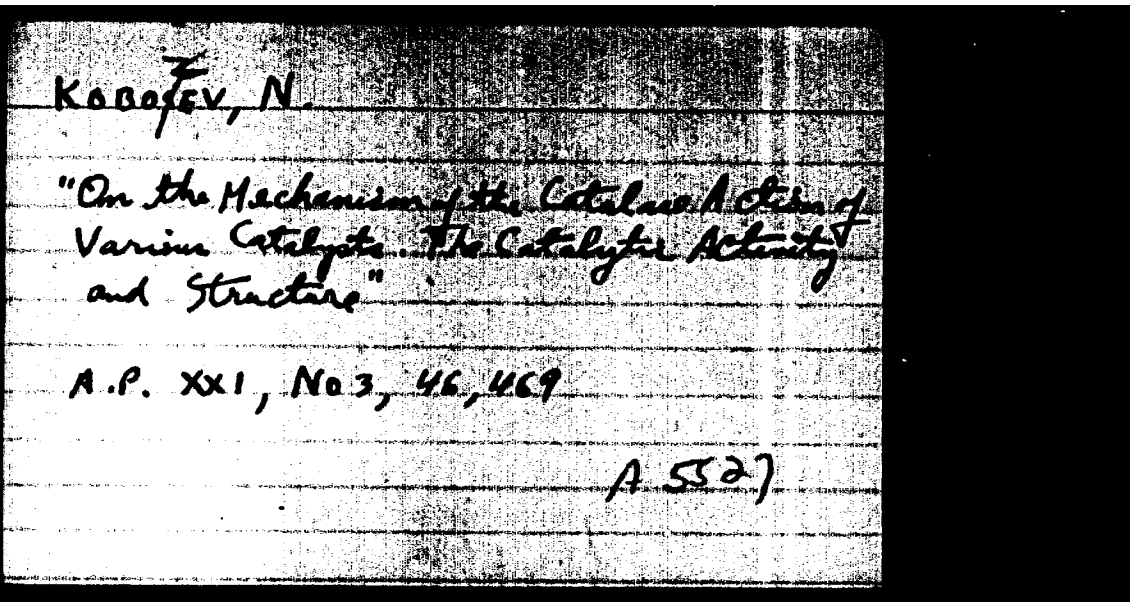
Jun 61

The Physical Chemistry of Concentrated Ozone.
Part II. Investigation of the Synthesis of
the Higher Peroxide of Hydrogen H_2O_4 in the
Reaction of Concentrated Ozone With Atomic
Hydrogen, by N. I. Kubasov, et al.

RUSSIAN, por., Zhur Fiz Khim, Vol XXXI, No 8,
1957, pp 1843-1850.

Sci - Chemistry
Dec 58
(Possibly 4800/TCL-109)

Navy Tr 1948/T-32
Get Me On An Analysis
TT 460 788
78,024



Kosov, N.I.

"Effect Specifique des Meilleures
de Matériaux Standard Comme les
Catalyse Opérateur"

(R.LH, No 2, 4G, 15)

A.5528

(Résumé en English)

KUZNETSOV, N. I.

The Principle of Ensemble and Aggravation in Catalysis.

- I. The Method of Fluctuation Analysis of Active Centers
Catalysis in the Range of Sub-Crystalline Structures
Catalysis under Fis Klin. Vol. III, 1945. FID I-118
SIA R-33

- II. The Principle of Aggravation and a Structure Classification
of Catalysts, Zhur. Fiz. Khim. Vol. XVIII, 1945.
pp 142-151. SIA R-38// CIA/TSD/I-127

- III. Superstructural Factor of Activity (Effect of
Aggravation in Catalysis and Kinetics), Zhur. Fiz.

Aggravation in Catalysis and Kinetics), Zhar Fix
Khim, Vol XIII, 1947. CIA/FID/X-171

SLA R-3324

A 5326

over

Kobozev, N. I. and Kashtanov, L. I.
KINETICS AND ENERGETICS OF HIGH TEMPERA-
TURE CRACKING OF METHANE TO ACETYLENE.
[1961] 7p. 4 refs.

Order from OTS or SLA \$1.10

61-16940

I. Kobozev, N. I.
II. Kashtanov, L. I.

Trans. of [Akademiya Nauk SSSR]. Comptes Rendus
(Doklady) de l'Academie des Sciences de l'U.R.S.S.,
1941, v. 33, p. 28-33.

DESCRIPTORS: *Methanes, Hydrocarbons, Decomposi-
tion, Hydrogenation, *Acetylenes, Synthesis.

A mathematical discussion of high temperature crack-

61-16940

Kobozev, N. I. and Shmeerson, A. L.
PHENOMENA OF CHEMICAL INDUCTION IN
THERMAL CRACKING OF METHANE. [1961] 6p.
5 refs.
Order from OTS or SLA \$1.10

61-16941

Trans. of [Akademiya Nauk SSSR]. Comptes Rendus
(Doklady) de l'Academie des Sciences de l'U.R.S.S.,
1941, v. 33, p. 217-222.

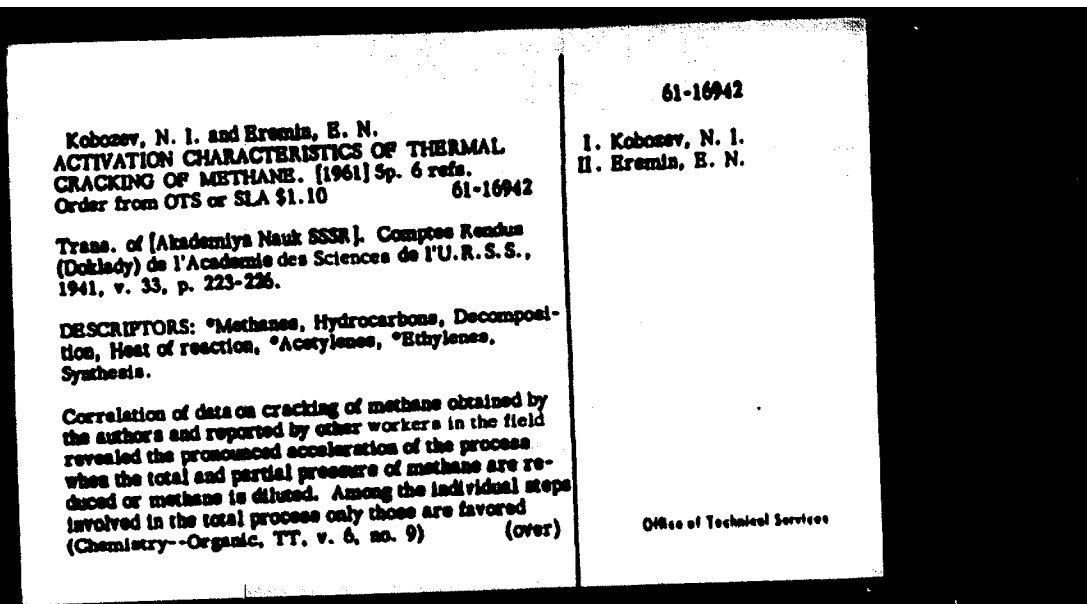
DESCRIPTORS: *Methanes, Hydrocarbons, Decomposition,
Ethanes, Dehydrogenation, *Acetylenes,
Ethylenes, Synthesis.

Experimental conditions reported by various authors to
be required for obtaining the highest yields of un-
saturated hydrocarbons, especially acetylene, in
cracking of methane in mixture with ethane are tabu-
lated. A discussion of these data leads the authors to
the conclusion that the cracking of methane is induced
(Chemistry--Organic, TT, v. 6, no. 9) (over)

61-16941

I. Kobozev, N. I.
II. Shmeerson, A. L.

Office of Technical Services



Mathematical Simulation of Operation of a Section
Mill, by V. V. Kobozov, A. I. Nazarenko, 20 pp.

RUSSIAN, per, IZ Ak Nauk SSSR, OIN, Tekh
Kibernetika, No 2, 1964, pp 12-23.

JPRS 25169

Sci
Jun 64

261,921

(SF-5970)

RATES, PERCENTAGES, AND REAL PRODUCTION, BY
M. KOBIN, 8 PP.

RUSSIAN, NP, EKON GAZETA, NO 17, 23 APR 1962,
PP 15, 16.

JPRS 14821

USSR
ECON
AUG 62

207,111

THE PLANNING AND PRODUCTION OF AIRCRAFT AND
EQUIPMENT, BY V. TVERIN, I. KERKIN, 6 PP.

RUSSIAN, NP, [REDACTED] GAZETA, NO 31, 25 JUL 1962,
P 7.

JPS 15361

USER
ECON
OCT 62

212,156

Effect of Component Elements of Deformation
Patterns on the Fatigue Strength of Bar
Reinforcement, by M. M. Egorin, A. G. Sverchkov, 19pp.

RUSSIAN, per, 1963, pp 45-643.

SLA

Sci
Aug 64

Redaction in Current Distribution Costs Sougat.
by M. G. Koberin, A. N. Lyashev. 7 pp.
RUSSIAN, pub. Interpress Moscow, No 10, 1969, pp 1-2.
JFIS 49630

ISSR
Econ
Feb 70

M. G. Koberin

\$00,790

Relationship of the Fatigue Strength of Steel To its
Properties and to the Residual Stresses in ~~Deposited~~
Deposited Metal, by M.M. Kobrin and L.I. Dakhtyar',
6 pp.

RUSSIAN, per, Avtomat Svaka, No 9,
Sep 1963, pp 19-25.

British Welding Res. Assoc.

Sci

May 64

359,328

Fatigue Testing Methods for Large High-Pitch
Spur Gears, by M. M. Kobrin, G. Z. Zaytsev,
5 pp.

RUSSIAN, per, Zavod Lab, Vol XXIV, No 2,
1958, pp 193-197.

Instru Soc of Amer

Sci

Apr 60

113, 258

Effect of Component Elements of Deformation
Patterns on the Fatigue Strength of Bar
Reinforcement, by N. M. Kibrin, A. G.

Sverchikov, 1970

RUSSIAN, per, Экспериментально-теоретические
Изследования металлических конструкций,

1963, № 45-63.

OPAC TT-04-18002

N.M. Kibrin

323,816

220-114

Residual Stresses as the Main Cause of Swelling of
Steel Bars After Cold Drawing, by M. N. Kohnin.
RUSSIAN, no per, 'Stal', Vol XVII, No 8, 1957, p 754.

Bronzeber Tr 4021
\$1.90

Sci - Min/Met

57, 380

Jan 58

Longer Life of Gloves of Backing-Up Mills for
Cold-Wolling Mills, by N. N. Kofman, K. V.
Shishokina.

Russia, per, Metal i Chern Metall, No 5, 1958,
pp 43-48.

Henry Brilacher 434.
\$1.40

Sci - Eng

79,590

Jan-59

A Method of Studying the Stability of Residual
Stresses During Cyclic Loading, by M. M. Kobrin.
UNCLASSIFIED

RUSSIAN, per, Zavod Lab, Vol XXI, No 4, 1955,
pp 467-472.

Sci Mus Lib Tr 57/2542

Sci - Phys
Sep 58

73,149

Deformation Correction and Improvement of Accuracy
of the Buehler Method of Continuous Determination of
Residual Stresses, by M. M. Kobrin, L. I. Dekhtyar', 7

RUSSIAN, per, Zavod Lab, Vol XXVI, No 12, 1960,
pp 1392-1397.

165, 622
IBA

Sci
Aug 61

A Technique for Determining the Internal
Stresses in Press-Fit Joints by the Sachs
Methods, by M. M. Kobrin, L. I. Dekhtyar¹,
5 pp.

RUSSIAN, per, Zavod Lab, Vol XXVII, No 12,
1961, pp 1523-1526.

ISA

Sci

Agg 62

209,901

Radios Echoes From the Moon in the X and S Band,
by M. M. Kobrin, 5 pp.
RUSSIAN, per, Radiotekh i Elektron, Vol IV, No 5,
VNO, pp 892-894.

PP

Sci

132,102

Nov 60

On the Phase Radar Method of Measuring the Distance
to the Moon, by M. M. Khrin, 6 pp.

6K
RUSSIAN, publ. Radio Astronomy, publ by Akademik Press,
Moscow, 1956, pp 141-146. 9092915

SLA - R - 1768

Morris D. Friedman
\$3.00 4-145

Sci - Radio Astronomy
Dec 56 CES

41,463

Navy Tr 1515/NR 162
(Study 5-90 Sov. methods of
determining the distance to the
Moon, 1955.)

Investigation of the Function of Catalytic Factors
on Thermal Cracking of Methane, by N. I. Kobozev,
~~XXXX~~ L. I. Nashtasov, S. M. Kobrin, 13 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol V, 1935, pp
143-148.

Assoc Tech Serv

Sci
Aug 58

73, 576

Antagonistic Properties of Fungi of Different
Systematic Groups Belonging to the Genus
Penicillium, by A. G. Romanova, Ju. P. Kobrina.

RUSSIAN, per, Mikrobiol, Vol XXIV, No 1, 1955,
pp 73, 74. CIA D 372822

Assoc Tech Sv
RJ-295

Sci - Biology
Jan 1956/CTS No 77 30,525-

P.O. Box 271, East Orange, N.J.

Bioelectric Control Systems, by A. Kobrinskiy,
9 pp.

RUSSIAN, per, Radio, No 11, 1960, pg 37-39.
9676328

FEB-ET-62-36

Sci - Electron

194, 142

4 May 62

A New Mechanical Power Amplifier, by
A. Ye. Kobrinskiy, A. I. Korendyasev, 12 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, OIN, Tekh Kibernet,
No 2, 1964, pp 175-181.

JPRS 25169

Sci
Jun 64

262,242

(NY-6502)

Classification of Automatic Machines in
Terms of Information Parameters, by A. E.
Kohrinskii, A. I. Korendyasev, E. I.
Levkovskii, 11 pp.

RUSSIAN, par, Iz Ak Nauk SSSR, Otdel
Tekh Nauk, Energetika i Avtomat, No 6,
Nov/Dec 1961, pp 3-12.

JPRS 13241

Sci - Engr
Apr 62

189, 868

(NY-5187).

Bioelectrical Control of Prosthetic Devices,
by A. Ye. Kobrinskiy, 5 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, Vol XXX, No 7,
1960, pp 58-61.

JPMB 7073

Sci - Eng
25 Nov 60

133,492

(DC-4601).

(NY-3098).

The Use of Biocurrents for Control Purposes, by A.
Ye. Kobrinskiy, 9 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, OJD, Energetika i
Avtomatika, No 3, 1959, pp 151-154.

JPMG-2030-N

USAM
Sci - Engineering
Dec 59

101,507

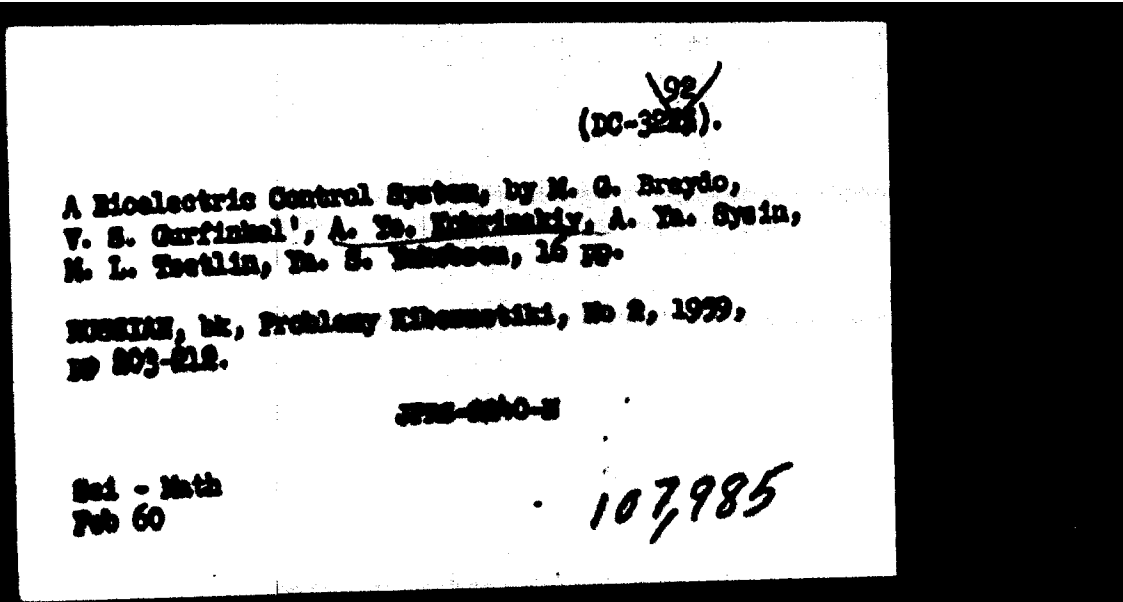
Theoretical and Experimental Investigation of the
Pneumatic Drive of a Welding Machine, by I. I.
Artobolevskiy, N. V. Gerts, A. E. Kobrinetskiy,
N. P. Rayevskiy, 20 pp.

RUMSIAN, per, Znaly Seminara po Teorii Mash 1
Mash, Vol XIV, No 26, 1974, pp 5-19.

Morris D. Friedman
\$10.00

Scientific - Engineering
CNS 73/Oct 1973

27892



(NY-6502)

A LIVING BEING AND A TECHNICAL DEVICE, BY I. I.
ARTOBOLEVSKIY, A. YE. KOBRINSKIY, 8 PP.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, NO 2, 1962.

JPRS 14354

SCI - MISC
CYBERTNETICS
JUL 62

202,400

A Bioelectric Control System, by A. Ye. Kobrinskiy,
M. G. Dreydo, V. S. Gurvinkel', A. Ya. Symin, M. I.
Tsaytlin, Ya. S. Yakobson, 5 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIVII, No 1,
1957, pp 78-80. CIA 643579; CIA 9030821

REF ID: A655/V
DDIR/TM 386
(British)

Sci - Phys
Pub 59
JAHnL Z-502

81,660

Vibrations of a Two-Mass System Moving With Constant Velocity Under Periodic Collisions, by A. E. Edel'man,

MOSCOW, per, Iz Akademii Nauk SSSR, Otdel Tekhnicheskikh Nauk, No 5, 1956, pp 119-121. CIA 9072775

AMM 83-4302

Sci - Phys
Jul 59

92, 217

Theoretical and Experimental Investigation of the
Pneumatic Drive of a Welding Machine, by I. I.
Artebolshevskiy, Z. V. Kotsinaskiy, 20 pp.

RUSSIAN, per, Trudy Seminara po Tekhnosti v
Mashinostroyenii, Vol XIV (56), 1954, pp 5-19.

MEF A-118

Sci - Engr

Mar 61

142,463

The Mechanism of Action of Dog Antirabies Gamma-Globulin in the Treatment of Wounds Infected with Street Rabies Virus, by G. D. Kabanitsky.

9 pp.

RUSSIA, per, Rosly. Muzey. Biologicheskii,
gol'sh. Institut. Naukova i Sledstvennaia Komissiya,
Znacheniia i Prilozheniia Biologicheskoi Promstoy.
No 19, 1961. pp 99-104.
AIR/PDP/AT-23-813-67

G.I. Kabanitsky

Sci-B and X
Nov 68

368.104

631

Study of the Properties of Anti-Rabies Gamma
Globulin for Topical Treatment of Wounds Infected
With Street Rabies Virus, by G. D. Kobrinskiy, 6 pp.

RUSSIAN, per, Voprosy Virusolog, Vol V, No 6, 1960.

PP

Sci

May 62

194,776

8108

Soviet Application of Modern Computers to Economic Analysis, by N. E. Kotkinsky, 20 pp.

RUSSIAN, bk., Primenenie Sovremennykh Vychislitel'nykh Mashin Dlya Ekonomicheskogo Analiza, pp 1-26.

CIA/TID Tr 657

53, 638

USSR

Econ - Production, mechanization, technological

Sep 57

(NY-3897).

Construction of a General Theory of Logical Notes,
by N. Ye. Korinetskiy, B. A. Traikovskiy, 89 pp.

RUSSIAN, bk, Logicheskiye Issledovaniya, Moscow,
1959, pp 358-370.

JPSB 2219

SAC 60 Misc - Math

III, 039

Fractionation and Study of the Specific Activity
of Anti-Rabies Alpha-and Beta-Globulins, by A. A.
Niketenko, G. D. Kobrinetskiy, 6 pp.

RUSSIAN, per, Vopr Virusol, Vol V, No 4, 1960,
pp 436-441.

PP

Sci
Jun 61

155,730

Paper Partition Chromatography of the Higher
Fatty Acids, by V. Hesse, R. Smržák, 20 pp.

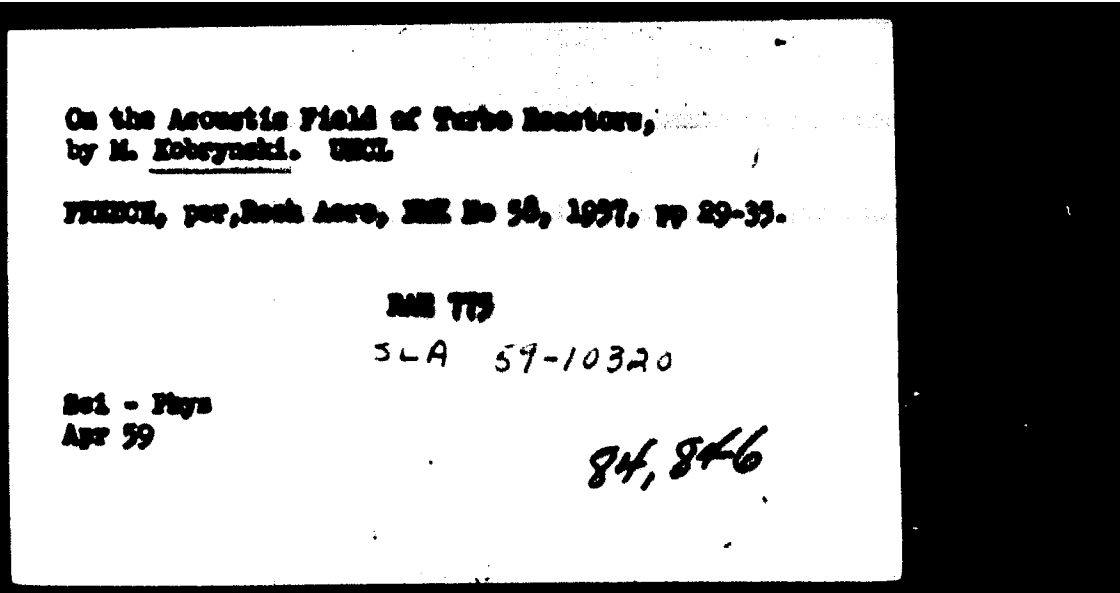
ČESKÉ, 1958, České Město, Vol. XXVIII, No. 8,
1954, pp. 1129-1136.

S.L.A. 1136

ISSN 0013-083X 5-68

37,349

Scientific - Chemistry
Aug 1996 CCR/MS



Stabilization of Polyvinylene by Antioxidant 54
Additives, by R. I. Kobsova, G. S. Tsvyanshchikova,
RUSSIAN, pos. Chin. A Tech Reply i Nauk.
No 2, 1964, pp 53-56.
STB-TT-65-1545

Kobsova, R. I.

Sci - Phys
Dec 65

Kobetov, A. and Vyshedetskii, M.
THE CREW LEAVES THE ZONE OF ICE FORMA-
TION [AND] SOVIET AIRFIELD AIR CONDITIONING.
Oct 60 [8]p. MCL-255/III.
Order from OTS or SLA \$1.10

61-23181

Trans. from Sovetskaya Aviatsiya (USSR) 1959,
no. 126(3296) p. 2 and 64. *CIA 9660357*
*A summary trans. also available from LC or SLA
m\$1.80, ph\$1.80 as 59-18447, AF-1 255 936,
15 July 59 [3]p.

DESCRIPTORS: *Aircraft, Ice, Airports, Aircraft
cabins, *Air conditioning equipment.

For abstract of Vyshedetskii's paper on airfield air con-
ditioning see Technical Translations 2: 569-570, 1959.

(Engineering--Aeronautical, TT, v. 6, no. 4)

61-23181

I. Kobetov, A.
II. Vyshedetskii, M.
III. MCL-255/III
IV. Technical Information
Center, Wright-Patterson
AFB, Ohio

Office of Technical Services

Correspondence Students, by A. Kostsov, & pp.
UNCLASSIFIED

to
RUSSIAN, JEW, Soviet Aviatsiya, No 293, 15 Dec 1957.
p 2, Enc1 to W-1630-58, AFOLB-1A1.

AF 1187074

USA
Jew - education
S.p 58

73, 866

Training Flights in Winter, by A. Kobtsev. 3 pp.
UNCLASSIFIED

RUSSIAN, np, Sovet Aviatsiya, No 281, 30 Nov 1957, p 1,
Encl to IR-1547-53, AFCIN-1A1.

AF 1189057

Aug 58

Effect of Ultrasonic Vibrations on Austenite
and Pearlite Grain Sizes, by A. G.
Vasil'yeva, T. N. Kobtseva.

RUSSIAN, per, Metallov i Term Obrab
Metallov, No 9, 1962, pp 22-23.

IB 772

Sci - Min/Met
Down 62

x17,454

Refrigeration Engineering, Encyclopedia
Manual, No 2 Refrigeration in Industry and
Transport, by Sh. N. Kobulashvili.
RUSSIAN, bk. Gostekhnizdat Tekhnika,
Gostekhnizdat, Moscow, 1961, p. 122.
~~Primerovye zadaniya po teorii i praktike~~ 1 na
temperaturu, 1861, pp. 27; 40-70; 115-139;
155-164; 201-203; 230-232; 306-308; 340-349;
365-366; 386-396; 553-564; 571-575, 1961.

*ACSI I-9484
ID 2204018166

N.
Sh. Kobulashvili.

Sci - Engr
Mar 66

(NY-3000)

Greater Attention to Creative Cooperation
of Science and Industry in the Development
of Refrigeration Equipment, by Sh. N.
Kobulashvili, 12 pp.

RUSSIAN, per, Kholodil'naya Tekh, No 4,
Jul/Aug 1961, pp 1-4.

JPR810703

174, 856

USSR
Econ
Nov 61

55

Autoradiographic Investigations of Cell
Removal in the Respiratory Tract, the Tube,
the Middle Ear and the External Auditory
Meatus, by A. Meyer aus Göttingen und
E. Koburg, 15 pp.
GERMANY, per, Acta Oto-laryng., Vol 56,
1963, pp 353-361. P91043168
NC UCHL-Tran-10176

E. Koburg

Sci-BDM
Mar 63

350,632

55
56

Autoradiographic Study with [$^{3}\mu$] Thymidine on
the Duration of Deoxyribonucleic-Acid Synthesis
and Its Course per Unit Time in the Intestinal
Epithelium and Other Cell Types of the Mouse,
by E. Kotwicz, et al.
PRZEGAZ, per Biologia Miesiąca Acta, Vol 61,
1962, pp 229-242.

MEY-MIN
2-1-68

Sci-BDM
Mar 68

350,710

Evaporated Hall Generators of Mercury-Telluride Mn13, and Mn14, by Andrzej Kobus, Stanislaw Ignatowicz, & P. P. POLSKI, per, Freesland Elektronik, No 12, 1964, pp 621-635,
MSI I-9507 A
ID 2204018666

95

119

Andrzej Kobus

Sci-Elect
Mar 66

297,429

Determination of the Heat-Conduction
Coefficient of Short Metallic Rods in a
Wide Temperature Range, by V. S. Kobrashko,
S. A. Sharisev.
RUSSIAN, per, Teplofizika i Teplotekhnika,
1964, pp 283-287.
•FTL-TT-65-1290

51

Sci - Engr
Sept 65

67

Benthic Fauna of the Norwegian Iceland
Area as an Indicator of Water Regime, by Z.
I. Kobyakova, 6 pp.
RUSSIAN, journal, Zoologicheskiy Zhurnal,
Vol. 39, No. 3, Moscow, 1960, pp. 321-326.
*Dept of Navy NDU tr 390

Sci/Earth Sci. and
Oceanography
Dec 67-Jan 68

Z I Kobyakova

Kobylin, A. I.
THE INVERSE GEODETIC PROBLEM. Trans. on
Soviet Geodesy 1925-40. 10 Mar 61 [9]p. JPRS:
R-117-N/29.
Order from LC or SLA m\$1.80, ph\$1.80 61-19073
Trans. of Geodesist (USSR) 1939 [v. 15] no. 9,
p. 48-53.

61-19073

1. Geodetic data--Mathematical analysis
2. Geodesics--Theory
- I. Kobylin, A. I.
- II. Title: Soviet...
- III. JPRS-R-117-N/29
- IV. Joint Publications Research Service, New York

Office of Technical Services

(Earth Sciences--Geodesy, TT, v. 5, no. 8)

(NY-6215)

Methode for Developing Lacquer Plants, by Halina Kobylnska, 12 pp.

POLISH, per, Chemik, Vol XIII, No 11/12, 1960,
pp 443-446.

JPRS 9385

KBur - Poland

158, 062

Soon

Jun 61

Device for Registration of Three Independent
Bipolar Derivations Using Three-Channel
Electrocardiograph With Common Inputs, by
T. Kubiss, L. Malykina, 7 pp.

POLISH, per, Acta Physiologica Polonica,
Vol XIV, No 3, 1963.

OSB 63-11407/3
PL-480

Sci
Jun 64

261,418
260,923

S-449/63

Argon-arc Welding of Vacuum-Tight Joints In a Heat
Exchanger, by I. F. Kobylyanskiy, V. D. Peshekhonov,³¹¹
~~(S-449/63)~~

RUSSIAN, PER, Svarochnoye Proizvodstvo, No 1, 1963,
~~pp. 1-10~~ p. 40.

9
JPRS/SF-2648

Sci - Mat & Met
May 63

230, 996

On the Effectiveness of Search Algorithms Based
on Samples of Controlled Duration (Sequential Detection)
by G. B. Kozarev, A. E. Basharinov, 13 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol VI, No 9,
1961, pp 1411-1419. 9096379

Rand Corp RM-2953

Sci - Electronics
Feb 62

186,769

Designing Low-Frequency Amplifiers With Semiconductors Triodes, by V. V. Kibaeov, D. I. Sartanitsa, 19 pp, (AF-107507).

RUSSIAN, per, Elektrosvyaz', No 9, 1956, 30
13-69
5.

AT&T P-25-9460/V

Sci - Electra

Dec 58

77,995-

(NY-3000)

Coordinating Scientific Work, by Dr. N. Kobulashvili,
6 pp.

REPRINT, per, Shkol'nyaya Tish, No 3, May/June
1961, pp 1-3.

JNUS 10000

UNR

168, H7

Recd

Sep 61

Sh. N. Kobulashvili

Sed-Bagoz
Juli 66

304 305

A Quick-Dryer with Forced Air Circulation,
by Sh. Kobylanski U.S., 12 pp.

RUSIAN, Proc. Kralof Prus., Vol. XXX, No. 1,
1913, pp 6-14.

See Tr. Center IT-2153

Scientific - Engineering
Apr 55 OME

22,893

Contribution to the History of the Structure of Beach Poly
Flours: The Variable Structure of Starches, by
G. J. Jones, E. H. Bailey, 3 pp.

GENERAL, ppr, Box Register, Vol. II, No 1940, 1957,
p 449.

SEA 50-601

See

Aug 29

94, 191

(NY-3835).

Problems of Vocational Training in Telecommunications, by Stanislaw Kobus, 18 pp.

POLISH, per, Przeglad Telekomunikacyjny,
No 10-11, 1959, pp 307-310.

JPRS 5169

EEur - Poland
From

The Dielectric, Piezoelectric and Elastic Parameters
of Cancrinite Crystals, by V. A. Kopteik, I. B.
Kobyakov, 3 pp.

RUSSIAN, per, Kristallografiya, Vol IV, No 2,
1959, pp 223-227.

Amer Inst of Phys
Sov Phys-Crystallography.
Vol IV, No 2

Sci

110, 106

Mar 60

FORECASTING THE 1959 US CENSUS USING THE ELECTRONIC COMPUTER "SYNTHIA" -3, BY M. I. VORON, A. A.
REPRINTED.

RUSIAN, PIER, TRADUCTION INSTIT PROGESS,
NO 106, 1960, PP 3-19.

ILL N. 3841

SCI - GEOPHYS

NOV 62
X

217,681

Type of Changes in Structure and Enzymatic
Activity of Plastids in the Ontogenetic Cycle of
Plant Development, by N. M. Sisakyan, V. I.
Birukova, A. M. Kobylkova, 10 pp.

RUSSIAN, mimeo per, Biokhimiya, Vol XVI, 1951,
pp 449-452.

ABC Tr 2452

34,488

Scientific - Chemistry
Biology May 56 CMS/DEX

Types of Union of Enzymes With the Protein
Complex of Plastids, by N. M. Sisakyan, A. M.
Nikoghosyan

Russian, por., Zhokhimiya, Vol XVII, 1952,
pp 368-375.

ABC T-~~5461~~ 36,745

Sci -~~biology~~, Chemistry

Jun 1956

Benthic Fauna of the Norwegian-Iceland Area as
an Indicator of Water Regime, by
Z. I. Kobyakova, 9 pp.
RUSSIAN, per, Zoologicheskiy Zhurnal, Vol 39,
No 3, 1960, pp 321-326. F500190868-4
Dept of Navy Doc tr 390

73

Sci-Bar Sci
Sep 68

367,262

Z. I. Kobyakova

(NY-3000)

Scientific Investigations in the Field of
Refrigeration Engineering Between the Two
Party Congresses, by Sh. N. Kobulashvili,
13 pp.

RUSSIAN, per, Kholodil'naya Tekhnika,
No 5, 1961, pp 4-8.

JPRS 11648

USSR
Beon
Jns 62

178, 125

(SF-2153)

Programmed Electronic Device for the
Automation of Experiments for
Elaborating Temporary Connections,
by N. Yu. Ul'yanov, N. N. Efim'yev,
3 pp.

INVENTION, publ. Zhurnal Vsesoyuznyy Nauchno-
Issledovatel'stvo, Vol. XI, No. 6, 1961,
pp. 1134-1136.

JUL 2 1968

Ref. 2 Mod
Mar 64

187, 745

LABORATORY TESTING OF ELECTRO-DEHYDRATES, BY
W. KOBYLINSKI, 5 PP.

POLISH, PER, NAFTA, NO 9, 1962, PP 248-250.

JPRS 16444

EEUR - POLAND
ECON
DEC 62

217,237

ON THE PROBLEM OF THE EFFICIENCY OF THE
OXYGEN CONVERTER STEELMAKING PROCESS, BY
I. I. KOBLYAKOV, 10 PP.

RUSSIAN, PER, IZVESTIYA VYSSHIXH USHEBNYKH
ZAVEDENIY. CHERNAYA METALLURGIYA, NO 8,
1962, PP 200-206.

JPRS 16417

USSR
ECON
SCI 72 M/M
DEC 62

217,151

Luminescence of Crystals Surface-differentiated With
Uranium Ions, by G. I. Kostyukov, 3 pp.

ISSUEES, 1961, ZA Akad. Nauk SSSR, Ser. Pis., Vol. XIV,
No. 4, 1961, pp. 539-546.

627

200,726

Sci

Jul 62

Influence of the Adsorbent Surface on the Luminescence of Uranyl Ions, by G. I. Kobyshev, 2 pp

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIV,
No 6, 1960, pp 752-754.

CTT

163, 903

Sci
Aug; 61

22

(NY-3811)

Studies of Some Heat Loss Phenomena in Soldiers
Undergoing Physical Exertion, by M. Boguszewska,
T. Kraska, R. Kobylinski, H. Lotach, 27 pp.

POLISH, per, Postepy Higieny i Medycyny
Dowiadczalnej, Vol XIII, No 6, 1959, pp 787-803.

JPRS 5189

Sci - Med

122,872

Aug 60

The Recording of Conditioned and Unconditioned
Motor Reactions in Animals During Ontogenetic
Development by Means of Carbon Unit, by V. I.
Kobysh, G. M. Nikitina, 4 pp.

RUSSIAN, per, Zhur Vyssh Nerv Deyatel imeni
I. P. Pavlova, Vol XI, No 3, 1961, pp 557-560.

PP

Sci

Jun 62

198,967

The Luminescence Spectra of the Coordination Compounds
of Uranyl Nitrate, by G. I. Kobzhev, D. N. Suglobov;
4 pp.

SSSR

RUSSIAN, per, Dok Ak Nauk, Vol CXX, No 2, 1958
pp 330-332.

Consultants Bureau

Sci - Chem

22/6/59

89,994

Original document was turned over to CIA
by Yu. P. Sviridov, G. P. Kobyakovskiy, 57
SUSSIDIARY, per., Syallotom' Tekhnicheskaya
Informatsiya, No 9, 1964, pp. 23-34.
T3-77-65-1372

SCA-47/n
May 65

Kobyakovskiy,
N. F.